

Community Development Department Planning Division

Draft Negative Declaration

WARD: 1

1. **Case Number:** P11-0165

2. **Project Title:** Residential Livestock Overlay Zone – Zoning Map Amendment

3. **Hearing Date:** February 23, 2012

4. **Lead Agency:** City of Riverside

Community Development Department

Planning Division

3900 Main Street, 3rd Floor Riverside, CA 92522

5. **Contact Person:** Doug Darnell, Senior Planner

Phone Number: (951) 826-5219

6. **Project Location:** Various properties over 1 acre in size situated between with the Grand Neighborhood and adjacent to the Santa Ana River as follows:

- 5998 Londonderry Drive APN's 187-161-002, 187-161-003, 187-161-004,
- 5903 Grand Avenue APN's 187-151-018, 187-151-019,
- 5893 Grand Avenue APN 187-151-020
- 5453 Grassy Trail Drive APN's 187-191-001, 187-191-002, 187-191-004
- 5314 Grassy Trail Drive APN 187-171-035)
- 7. Project Applicant/Project Sponsor's Name and Address:

City of Riverside 951-826-5981 3900 Main Street Riverside, CA 92522

- 8. General Plan Designation: Low Density Residential
- 9. **Zoning:** R-1-7000 Single-Family Residential All Parcels Except (APN 187-161-003) PF Public Facilities APN 187-161-003
- 10. **Description of Project:** (Describe the whole action involved, including but not limited to later phases of the project, and any secondary, support, or off-site features necessary for its implementation. Attach additional sheets if neessary.)

The proposed project involves applying the residential Livestock Overlay Zone to five existing single-family residential properties within an established residential neighborhood allowing for the keeping of horses and other livestock on such properties. A rezone to apply the Overlay Zone would involve the following changes to what is already allowed under current zoning of the properties:

Allow two horses or large animals in combination on a minimum 20,000 square-foot lot.

- Allow for an additional animal for every addition 10,000 square feet of land
- Animal keeping must be ancillary to an existing home on the subject property and cannot be the sole use of the property.
- Animals must be housed, penned or pastured at least 60 feet from any residence, excluding the residence where the animals are kept.

11. Surrounding land uses and setting: Briefly describe the project's surroundings:

Adjacent Existing Land Use:

North: Single-Family Residential and Open Space

East: Single-Family Residential South: Single-Family Residential West: Single-Family Residential

Adjacent zoning:

North: R-1-7000, Single-Family Residential and PF – Public Facilities

East: R-1-7000, Single-Family Residential South: R-1-7000, Single-Family Residential West: R-1-7000, Single-Family Residential

12. Other public agencies whose approval is required (e.g., permits, financial approval, or participation agreement.):

None

13. Documents used and/or referenced in this review:

- a. General Plan 2025
- b. GP 2025 FPEIR

14. Acronyms

AICUZ -	Air Installati	on Compatible	Use Zone Study
AICUL -	An instanati	on Combandic	OSC ZOHE STUUY

AQMP - Air Quality Management Plan AUSD - Alvord Unified School District CDG - Citywide Design Guidelines

CEQA - California Environmental Quality Act

CMP - Congestion Management Plan EMWD - Eastern Municipal Water District EOP - Emergency Operations Plan

FEMA - Federal Emergency Management Agency

FPEIR - GP 2025 Final Programmatic Environmental Impact Report

GIS - Geographic Information System

GP 2025 - General Plan 2025

LHMP - Local Hazard Mitigation Plan

MARB/MIP - March Air Reserve Base/March Inland Port

MJPA-JLUS - March Joint Powers Authority - Joint Land Use Study

MSHCP - Multiple-Species Habitat Conservation Plan MVUSD - Moreno Valley Unified School District NCCP - Natural Communities Conservation Plan

OEM - Office of Emergency Services

RCALUC - Riverside County Airport Land Use Commission
RCALUCP - Riverside County Airport Land Use Compatibility Plan

RCP - Regional Comprehensive Plan

RCTC - Riverside County Transportation Commission

RMC - Riverside Municipal Code
RPD - Riverside Police Department
RPU - Riverside Public Utilities
RPW - Riverside Public Works
RTP - Regional Transportation Plan
RUSD - Riverside Unified School District

SCAG - Southern California Association of Governments
SCAQMD - South Coast Air Quality Management District

SKR-HCP - Stephens' Kangaroo Rat - Habitat Conservation Plan

SWPPP - Storm Water Pollution Prevention Plan

USGS - United States Geologic Survey
WMWD - Western Municipal Water District
WQMP - Water Quality Management Plan

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

impact that is a "Potentially Significan	at Impact" as indicated by the checklist		st one		
Aesthetics	Agriculture & Forest Resources	Air Quality			
Biological Resources	Cultural Resources	Geology/Soils			
Greenhouse Gas Emissions	Hazards & Hazardous Materials	Hydrology/Water Quality			
Land Use/Planning	Mineral Resources	Noise			
Population/Housing	Public Service	Recreation			
Transportation/Traffic	Utilities/Service Systems	Mandatory Findings of Significance			
DETERMINATION: (To be comple On the basis of this initial evaluation recommended that:		gment of the City of Riversid	e, it is		
The City of Riverside finds that the propound a NEGATIVE DECLARATION will		ant effect on the environment,	\boxtimes		
The City of Riverside finds that although there will not be a significant effect in th by the project proponent. A MITIGATED	is case because revisions in the project ha	we been made by or agreed to			
The City of Riverside finds that the prop ENVIRONMENTAL IMPACT REPORT		ct on the environment, and an			
The City of Riverside finds that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed.					
The City of Riverside finds that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.					
Signature		Date			
Printed Name & Title		For <u>City of Riverside</u>			

Community Development Department Planning Division

Environmental Initial Study

EVALUATION OF ENVIRONMENTAL IMPACTS:

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a. Earlier Analysis Used. Identify and state where they are available for review.
 - b. **Impacts Adequately Addressed.** Identify which effects from the above checklist were with in the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. **Mitigation Measures.** For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measure which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside

document should, where appropriate, include a reference to the page or pages where the statement is substantiated.

- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) The explanation of each issue should identify:
 - a. the significance criteria or threshold, if any, used to evaluate each question; and
 - b. the mitigation measure identified, if any, to reduce the impact to less than significance.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
1. AESTHETICS. Would the project:					
a. Have a substantial adverse effect on a scenic vista?				\boxtimes	
1a. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards and Parkw Table 5.1-B – Scenic Parkways)				2025 FPEIR	
The proposed project involves applying the residential Livestor residential properties over an acre in size allowing for the keep rezone to apply the Overlay Zone would involve the following zoning of the properties: • Allow two horses or large animals in combination	oing of resider changes to wo	ntial livestoch what is alread m 20,000 squ	k on such pro y allowed un	perties. A	
 Allow for an additional animal for every addition Animal keeping must be ancillary to an existing h use of the property. Animals must be housed, penned or pastured at le residence where the animals are kept. 	ome on the su	ibject propert	•		
The application of the overlay zone does not affect any of the zoning of the affected properties. Because the proposal consist Overlay Zone, the proposal does not propose any development receive the Overlay Zone. Therefore, the proposed project will indirectly or cumulatively.	ts of only a Z or constructi	Coning Map control of the control of	hange only ref	eflecting the es that are to	
b. Substantially damage scenic resources, including, but no limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				\boxtimes	
1b. Response: (Source: General Plan 2025 Figure CCM-4 – Figure 5.1-1 – Scenic and Special Boulevards, Parkways 5.1-B – Scenic Parkways, the City's Urban Forest Tree P 19 – Article V – Chapter 19.100 – Residential Zones - RC.	, Table 5.1-A olicy Manual,	 Scenic and 	Special Boul	evards, Table	
The proposed project involves applying the residential Livestoresidential properties over an acre in size allowing for the keep rezone to apply the Overlay Zone would involve the following zoning of the properties:	oing of reside	ntial livestoc	k on such pro	perties. A	
 Allow two horses or large animals in combination on a minimum 20,000 square-foot lot. Allow for an additional animal for every addition 10,000 square feet of land Animal keeping must be ancillary to an existing home on the subject property and cannot be the sole use of the property. Animals must be housed, penned or pastured at least 60 feet from any residence, excluding the residence where the animals are kept. 					
The application of the overlay zone does not affect any of the zoning of the affected properties. Because the proposal co Overlay Zone, the proposal does not propose any developmen receive the Overlay Zone. Therefore, the proposed project vindirectly or cumulatively.	nsists of only t or constructi	y a Zoning Nion for any of	Map change f the properti	to apply the es that are to	
c. Substantially degrade the existing visual character of quality of the site and its surroundings?					

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		

1c. Response: (Source: General Plan 2025, General Plan 2025 FPEIR, Zoning Code, Citywide Design and Sign Guidelines)

The proposed project involves applying the residential Livestock Overlay Zone to five existing single-family residential properties over an acre in size allowing for the keeping of residential livestock on such properties. A rezone to apply the Overlay Zone would involve the following changes to what is already allowed under current zoning of the properties:

- Allow two horses or large animals in combination on a minimum 20,000 square-foot lot.
- Allow for an additional animal for every addition 10,000 square feet of land
- Animal keeping must be ancillary to an existing home on the subject property and cannot be the sole use of the property.
- Animals must be housed, penned or pastured at least 60 feet from any residence, excluding the residence where the animals are kept.

The application of the overlay zone does not affect any of the development standards of the current underlying zoning of the affected properties. Because the proposal consists of only a Zoning Map change only reflecting the Overlay Zone, the proposal does not propose any development or construction for any of the properties that are to receive the Overlay Zone. Therefore, the proposed project will not degrade the existing visual character of the area and **no impact** directly, indirectly or cumulatively to the visual character or quality of the Planning Area will occur

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vill oc	cur.						
d.	Create a new	source of s	substantial li	ght or glare which			
	would adverse	lv affect dav	or nighttime	views in the area?	 	 <u> </u>	

1d. Response: (Source: General Plan 2025, General Plan 2025 FPEIR Figure 5.1-2 – Mount Palomar Lighting Area, Title 19 – Article VIII – Chapter 19.556 – Lighting, Citywide Design and Sign Guidelines)

The proposed project involves applying the residential Livestock Overlay Zone to five existing single-family residential properties over an acre in size allowing for the keeping of residential livestock on such properties. A rezone to apply the Overlay Zone would involve the following changes to what is already allowed under current zoning of the properties:

- Allow two horses or large animals in combination on a minimum 20,000 square-foot lot.
- Allow for an additional animal for every addition 10,000 square feet of land
- Animal keeping must be ancillary to an existing home on the subject property and cannot be the sole use of the property.
- Animals must be housed, penned or pastured at least 60 feet from any residence, excluding the residence where the animals are kept.

The application of the overlay zone does not affect any of the development standards of the current underlying zoning of the affected properties. Because the proposal consists of only a Zoning Map change only reflecting the Overlay Zone, the proposal does not propose any development or construction for any of the properties that are to receive the Overlay Zone. As such the project will have **no impact** directly, indirectly or cumulatively that would create a new source of substantial light or glare which would adversely affect day or nighttime views.

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
2. AGRICULTURE AND FOREST RESOURCES:					
In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effect, lead agencies may refer to information complied by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and the forest carbon measurement methodology provided in the Forest Protocols adopted by the California Air Resources Board. Would the project:					
a. Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?					
2a. Response: (Source: General Plan 2025 – Figure OS-2 – Ag No Impact. The project is located in an urbanized area of the C Additionally, all of the parcels for which the Overlay Zone will existing single-family home and which is identified as urban/bu agricultural resources or operations. There are no agricultural reproximity of the subject site. Therefore, the project will have n agricultural uses.	City in an exist be applied a ailt out land a esources or o	sting resident are part of pro and therefore operations, ind	ial neighborl perty occupi does not sup cluding farm	nood. led by an port lands within	
b. Conflict with existing zoning for agricultural use, or a Williamson Act contract?					
2b. Response: (Source: General Plan 2025 – Figure OS-3 - Williamson Act Preserves, General Plan 2025 FPEIR – Figure 5.2-4 – Proposed Zones Permitting Agricultural Uses, and Title 19) A review of Figure 5.2-2 – Williamson Act Preserves of the General Plan 2025 FPEIR reveals that none of the parcels that comprise the project site are located within an area that is affected by a Williamson Act Preserve or under a Williamson Act Contract. Moreover, the project none of the parcels that comprise the project site are zoned for agricultural use or are located next to land zoned for agricultural use; therefore, the project will have no impact directly, indirectly or cumulatively.					
c. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)) timberland (as defined in Public Resources Code section 4526), or timberland zoned Timberland Production (s defined by Government Code section 51104(g))?					
2c. Response: (Source: GIS Map – Forest Data) The City of Riverside has no forest land that can support 10-pe timberland. Therefore, no impacts will occur from this project				e any	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation	Less Than Significant Impact	No Impact
		Incorporated		
d. Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
2d. Response: (Source: GIS Map – Forest Data)				
The City of Riverside has no forest land that can support 10-pe timberland. Therefore, no impacts will occur from this project				any
e. Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				\boxtimes
2e. Response: (Source: General Plan – Figure OS-2 – Agricu Preserves, Title 19 – Article V – Chapter 19.100 – Resident Forest Data)				
No Impact. The project is located in an urbanized area of the City in an existing single-family residential neighborhood. Additionally, the parcels that comprise the project site are identified as urban/built out land and therefore do not support agricultural resources or operations. The project will not result in the conversion of designated farmland to non-agricultural uses. In addition, there are no agricultural resources or operations, including farmlands within proximity of the subject site. The City of Riverside has no forest land that can support 10-percent native tree cover. Therefore, no impact will occur from this project directly, indirectly or cumulatively to conversion of Farmland, to non-agricultural use or to the loss of forest land.				
3. AIR QUALITY.				
Where available, the significance criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:				
a. Conflict with or obstruct implementation of the applicable air quality plan?				\boxtimes
3a. Response: (Source: South Coast Air Quality Manager (AQMP))	nent District	s 2007 Air Q	Quality Mana	gement Plan
The proposed project involves applying the Residential Livestoresidential properties within an established residential neighbor of residential livestock in limited numbers on such properties. not affect any of the existing development standards of the curr will be applied to a small number of existing single-family residential in the project will not conflict with quality plan.	thood over an Because the rent underlying dential properties.	n acre in size e application ng zoning of erties and bec	allowing for of the overla the affected p ause no deve	the keeping y zone does properties, lopment or oplicable air
b. Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact		
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact		
		Incorporated				
3b. Response: (Source: General Plan 2025 FPEIR Tab Thresholds, South Coast Air Quality Management District		~	QA Regional	Significance		
No Impact. The proposed project involves applying the Reside	_		Zone to five e	existing		
single-family residential properties over an acre in size, allowing	ng for the kee	eping of resid	lential livesto	ock in		
limited numbers on such properties. The application of the ov	erlay zone d	oes not affec	t any of the e	xisting		
development standards of the current underlying zoning of the						
development or construction is proposed. Further, the overlay				_		
single-family residential properties. Indirectly, future structure						
would be limited to the current residential standards for residen						
future structures would not conflict with or obstruct the implen				•		
Therefore no impacts related to a conflict with or obstruct imp	lementation	of any applic	able air quali	ty plan.		
c. Result in a cumulatively considerable net increase of any				\boxtimes		
criteria pollutant for which the project region is non-						
attainment under an applicable federal or state ambient air quality standard (including releasing emissions which						
exceed quantitative thresholds for ozone precursors)?						
3c. Response: (Source: General Plan 2025 FPEIR Tab	10 5 2 D SC	CAOMD CEC	A Pagional	Significance		
Thresholds, South Coast Air Quality Management District		~		Significance		
No Impact. The proposed project involves applying the Reside	_			existing		
single-family residential properties over an acre in size within a						
for the keeping of residential livestock in limited numbers on s						
zone does not affect any of the existing development standards						
residential properties and no grading, development or construct						
related to keeping of livestock could occur but would be limited						
accessory structures. It is expected that any future structures w						
pollutants. Therefore no impact cumulatively to a net increase			_			
the project.	•	-				
d. Expose sensitive receptors to substantial pollutant				\boxtimes		
concentrations?						
3d. Response: (Source: General Plan 2025 FPEIR Tab	ole 5.3-B SC	CAQMD CEQ	A Regional	Significance		
Thresholds, South Coast Air Quality Management District	~		,			
No Impact. The proposed project involves applying the Res			•	_		
single-family residential properties over an acre in size within						
for the keeping of residential livestock in limited numbers on						
zone does not affect any of the existing development standard		-		-		
residential properties and no grading, development or construc						
applied to a small number of existing single-family residential properties. Construction of future structures						
related to keeping of livestock could occur but would be limited to the current residential standards for residential						
accessory structures. It is expected that any future structures would have no noticeable impact related to						
exposure of sensitive receptors to substantial pollutant concen			ipact directly	, indirectly		
or cumulatively to a sensitive r	eceptor will	occur.				
e. Create objectionable odors affecting a substantial number						
of people?						

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
3e. Response: (Source: N/A) Less Than Significant Impact. The proposed project involves to five existing single-family residential properties over an adlivestock in limited numbers on such properties. The applicat existing development standards of the current underlying zo grading, development or construction is proposed. Further, the existing single-family residential properties. The keeping of I create objectionable odors. However, the standards for the minimize impacts related to odors by limiting the number of two of any kind of animal or any combination of animal per every 10,000 square feet above 20,000 square feet. This would lot. In addition, the standards require that all animals be residence, excluding the residence on the lot where the anima than significant related to objectionable odors affecting a substantial properties.	cre in size al ion of the overlay zon ivestock on a Residential I animals that 20,000 squal be no more penned or p ls are kept.	lowing for the verlay zone describing residential processors. Over can be kepture feet and out than four animastured at left Therefore, the verlage of the control of the c	ne keeping of oes not affected to a small operties coulerlay Zone won a lot to not additional mals allowed east sixty fe	f horses and et any of the erties and no ll number of d potentially will serve to so more than al animal for d on a 1-acre et from any	
 4. BIOLOGICAL RESOURCES. Would the project: a. Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? 					
4a. Response: (Source: General Plan 2025 – Figure OS-6 – Stephen's Kangaroo Rat (SKR) Core Reserve and Other Habitat Conservation Plans (HCP), Figure OS-7 – MSHCP Cores and Linkages, Figure OS-8 – MSHCP Cell Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Area Plans, Figure 5.4-4 - MSHCP Criteria Cells and Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Plant Species Survey Area, Figure 5.4-7 – MSHCP Criteria Area Species Survey Area, Figure 5.4-8 – MSHCP Burrowing Owl Survey Area) No Impact. The proposed project involves applying the Residential Livestock Overlay Zone to five existing single-family residential properties over an acre in size within an established residential neighborhood allowing for the keeping of residential livestock in limited numbers on such properties. While some properties are located near habitat within the Santa Ana River, no habitat modification will occur as a result of the project as the overlay zone will be applied to highly disturbed and developed single-family residential properties. Furthermore, no development or construction is being proposed as part of the project. Therefore, the project will have no impact directly, indirectly and cumulatively on habitat modifications, species identified as a candidate, sensitive, or special status species in local or regional plans, and policies or regulations of the California Department of					
 Fish and Game or U.S. Fish and Wildlife Service. b. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? 4b. Response: (Source: General Plan 2025 – Figure OS-6 – Standitude Conservation Plans (HCP), Figure OS-7 – MSHC Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSHCP Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endemic Criteria Area Species Survey Area, Figure 5.4-8 – MSHC 	tephen's Kang CP Cores and Area Plans, H Plant Specie P Burrowing	Linkages, Fi Figure 5.4-4 - Es Survey Are Owl Survey A	gure OS-8 – MSHCP Crite a, Figure 5.4	MSHCP Cell eria Cells and -7 – MSHCP	
 Protection of Species Associated with Riparian/Riverine A No Impact. The proposed project involves applying the Re 			ay Zone to	five existing	

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
for the keeping of residential livestock in limited numbers on sear riparian habitat within the Santa Ana River, no adverse efforoject as the overlay zone will be applied to highly disturbed Furthermore, no development or construction is being propose have no impact substantial adverse effect on any riparian habit in local or regional plans, policies, regulations or by the California Wildlife Service directly, indirectly and cumulatively.	fect on ripari and developed d as part of t tat or other s	ian habitat wa ed single-fam he project. T sensitive natu	ill occur as a aily residentia herefore, the trail communication.	result of the al properties. e project will ty identified
c. Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
4c. Response: (Source: City of Riverside GIS/CADME USGS No Impact. The proposed project involves applying the Re single-family residential properties over an acre in size withir for the keeping of residential livestock in limited numbers on s in proximity to the Santa Ana River, no development or constitute keeping of horses and other livestock allowed under the previously developed residential lots. Therefore, the project we effect on federally protected wetlands as a result of the project	sidential Live an establish such properticuction is beine be overlay zo will have no i	restock Overland residential es. While so ng proposed one will be mpact relate	I neighborhous me propertie as part of the on highly did to a substa	ood allowing s are located e project and isturbed and ntial adverse
d. Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
4d. Response: (Source: MSHCP, General Plan 2025 – Figure No Impact. The proposed project involves applying the Resid single-family residential properties over an acre in size within a for the keeping of residential livestock in limited numbers on s in proximity to the Santa Ana River, an area which is identified construction is being proposed as part of the project and the keeping the overlay zone will be on highly disturbed and previously deviate no impact related to substantial interference with the move wildlife species or interfere with migratory wildlife corridors of either directly, indirectly or cumulatively.	ential Liveste an established uch propertied as an MSHO eping of hors weloped residuement of an	ock Overlay 2 d residential 2 es. While sor CP Core area ses and other lential lots. T y native residential	Zone to five oneighborhood me properties, no developed livestock allowerefore, the lent or migra	d allowing are located ment or owed under project will tory fish or sery sites
e. Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
4e. Response: (Source: MSHCP, Title 16 Section 16.72.040 - Mitigation Fee, Title 16 Section 16.40.040 - Establishing Riverside Urban Forest Tree Policy Manual) No Impact. The proposed project involves applying the Re single-family residential properties over an acre in size within for the keeping of residential livestock in limited numbers on sin proximity to the Santa Ana River, no development or constitute keeping of horses and other livestock allowed under the previously developed residential lots. Therefore, the project	a Threatened sidential Live an establish such properti- ruction is being the overlay zo	d and Endang restock Overland residentia es. While so ng proposed one will be	ay Zone to d neighborhome propertie as part of the on highly d	Fees, City of five existing ood allowing s are located e project and isturbed and
local policies or ordinances protecting biological resources, suc f. Conflict with the provisions of an adopted Habitat Conservation Plan Natural Community Conservation Plan	ch as a tree p	_		-

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No			
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact			
or other approved local, regional, or state habitat conservation plan?		-					
4f. Response: (Source: MSHCP, General Plan 2025 – Figure OS-6 – Stephen's Kangaroo Rat (SKR) Core Reserve and Other Habitat Conservation Plans (HCP), Stephens' Kangaroo Rat Habitat Conservation Plan, Lake Mathews Multiple Species Habitat Conservation Plan and Natural Community Conservation Plan, and El Sobrante Landfill Habitat Conservation Plan)							
No Impact. The proposed project involves applying the Resides ingle-family residential properties over an acre in size within a for the keeping of residential livestock in limited numbers on some proximity to the Santa Ana River, no development or construction that the keeping of horses and other livestock allowed under the overpreviously developed residential lots. Further, the project has the Multiple Habitat Species Conservation Plan (MSHCP) and	an established uch propertie uction is bein erlay zone wi been reviewe	d residential ness. While soring proposed a lill be on high d for consiste	neighborhood ne properties as part of the aly disturbed ency with the	d allowing are located project and and policies of			
not subject to any other conservation plans. For these reasons, indirectly and cumulatively local policies or ordinances protect	1 3		mpact direct	ly,			
5. CULTURAL RESOURCES. Would the project:							
a. Cause a substantial adverse change in the significance of a historical resource as defined in § 15064.5?							
5a. Response: (Source: GP 2025 FPEIR Table 5.5-A Histor and Appendix D, Title 20 of the Riverside Municipal Code,							
No Impact. The project site is located in an established resider No earthwork or building demolition is proposed as part of Overlay Zone. As such, the project will have no impact dresources as defined in Section 15064.5 of the CEQA Guidelin	the rezonin threctly, indir	g to apply th	he Residentia	al Livestock			
b. Cause a substantial adverse change in the significance of an archeological resource pursuant to § 15064.5?							
5b. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Archaeological Sensitivity and Figure 5.5-2 - Prehistoric Cultural Resources Sensitivity, Appendix D - Cultural Resources Study) No Impact. The project site is located in an established residential neighborhood that has existed for many years. No earthwork or building demolition is proposed as part of the rezoning to apply the Residential Livestock Overlay Zone. Therefore, the project will have no impact directly, indirectly and cumulatively to an archeological resource pursuant to Section 15064.5 of the CEQA Guidelines.							
c. Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?							
5c. Response: (Source: General Plan 2025 Policy HP-1.3) No Impact. The project site is located in an established residential neighborhood that has existed for many years. No earthwork or building demolition is proposed as part of the rezoning to apply the Residential Livestock Overlay Zone. Therefore, the project will have no impact directly, indirectly and cumulatively to any paleontological resource or site or unique geologic feature.							
d. Disturb any human remains, including those interred outside of formal cemeteries?				\boxtimes			
5d. Response: (Source: GP 2025 FPEIR Figure 5.5-1 - Arch Cultural Resources Sensitivity)		•					
No Impact. The project site is located in an established resident No earthwork or building demolition is proposed as part of the Overlay Zone. Therefore the project will have no impact direct project project project will have no impact direct project pro	rezoning to a	apply the Res	sidential Live	stock			

IS	St	JES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impost
		ORMATION SOURCES):	Impact	With	Impact	Impact
		om milion so energy.		Mitigation Incorporated		
die	turb	ing human remains, including those interred outside of f	ormal camet	_		
uis	luit	ing numan remains, including those interred outside of r	omiai cemet	erres.		
_	-			1		1
6.		EOLOGY AND SOILS. ould the project:				
	a.	Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				
		i. Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				
		6i. Response: (Source: General Plan 2025 Figure PS-1 - Appendix E – Geotechnical Report)	J			
		pact. Seismic activity is to be expected in Southern C		•		
		t-Priolo zones. The project site does not contain any kno				
		c shaking is low. While no development or construction		•		* * *
		ntial Livestock Overlay Zone, indirectly, construction		•		
		atial keeping of livestock could occur but would be required in the could occur but would be required to the could be required to the could occur but would be required to the could be required				
		ions. Compliance with the California Building Code r				
_		are of people or structures to potential substantial adverse		•	sk of loss, inj	ury, or death
mv	OIV	ing rupture of a known earthquake fault directly, indirect	Ty and cumu	lativery.		
		ii. Strong seismic ground shaking?				
TC1	C	6ii. Response: (Source: General Plan 2025 FPEIR Appen				1 . 1 .
		in Jacinto Fault Zone located in the northeastern portion				
		thern portion of the City's Sphere of Influence, both have				•
		proposal to apply the Residential Livestock Overlay Zor				
		res associated with the residential keeping of livestock c	•			•
		lifornia Building Code regulations. Compliance with the				
		impacts related to strong seismic ground shaking will o		•	•	
ша	ı m			, munectly a		
		iii. Seismic-related ground failure, including liquefaction?				
		6iii. Response: (Source: General Plan 2025 Figure PS-1 Zones, General Plan 2025 FPEIR Figure PS-3 – Soils Geotechnical Report)				
The	e pr	oposed project is located in an area ranging from low to	moderate liq	uefaction pot	ential.	
		iv. Landslides?			\boxtimes	
		6iv. Response: (Source: General Plan 2025 FPEIR Figur - Geotechnical Report, Title 18 - Subdivision Code, Ti			by Steep Slope	, Appendix E
No	Im	pact. The project involves applying the RL Residential l		_	existing sin	gle-family
		atial properties over an acre in size to allow the keeping				
		of relatively flat topography occupied by existing single				
		orhood. However, some properties are situated adjacent	-			
	_	orhood from the Santa Ana River area. Due to the topo			•	
	_	des; however, because the project does not involve deve	~		•	•
imp	oact	s related to landslides are expected. Indirectly, future m	ninor structur	es such as ba	ırns or corral	s associated
wit	h th	e keeping of horses or livestock may be constructed but	these will be	limited to th	e flat develo	pable

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
portions of the property subject to the City's Zoning Code, Title Code to ensure safety of these structures. Therefore, the project to landslides directly, indirectly or cumulatively.		•		_
b. Result in substantial soil erosion or the loss of topsoil?				\boxtimes
6b. Response: (Source: General Plan 2025 FPEIR Figure 5.6-1 – Areas Underlain by Steep Slope, Figure 5.6-4 – Soils, Table 5.6-B – Soil Types)				
No Impact. The project involves applying the RL Residential I				gle-family
residential properties within an established residential neighbor				
development, grading activities, or structures that would result			•	
project will have no impact resulting in substantial soil erosion	or loss of to	psoil directly	, indirectly of	or
cumulatively.				
c. Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
6c. Response: (Source: General Plan 2025 Figure PS-1 – Regional Fault Zones, Figure PS-2 – Liquefaction Zones, General Plan 2025 FPEIR Figure PS-3 – Soils with High Shrink-Swell Potential, Figure 5.6-1 - Areas Underlain by Steep Slope, Figure 5.6-4 – Soils, Table 5.6-B – Soil Types, and Appendix E – Geotechnical Report)				
No Impact. The project is not located on a geologic unit or soil				_
unstable, as the project does not involve development, grading				
have no impact resulting in a geologic unit or soil becoming un				•
lateral spreading, subsidence, liquefaction or collapse either dir	ectly, indire	ctly or cumul	atively.	
d. Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?				
6d. Response: (Source: General Plan 2025 FPEIR Figure 5 Types, Figure 5.6-5 – Soils with High Shrink-Swell Potenti Building Code as adopted by the City of Riverside and set of	al, Appendix	E – Geotechn	ical Report, a	nd California
No Impact. The project consists of establishing the residential	livestock ov	erlay zone to	existing sing	le-family
residential properties and does not involve any construction act	•	•		
expansive soil would pose risk to life or property. As such, the				in
substantial risks to life or property due to expansive soils either	directly, inc	lirectly or cui	mulatively.	
e. Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
6e. Response: (Source: General Plan 2025 FPEIR Figure 5.6-4 – Soils, Table 5.6-B – Soil Types)				
No Impact. The project consists of applying the residential live residential properties currently served by sewer infrastructure. or alternative waste water disposal systems is proposed as part impact .	estock overla No develop	y zone to exi ment involvi	sting single- ng the use of	septic tanks

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact	
7. GREENHOUSE GAS EMISSIONS. Would the project:					
a. Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?					
 7a. Response: (Source:) The proposed project will not result in a net increase in establishing the residential livestock overlay zone to existing involve any construction activities, grading or new structures. GhG emissions, it will not interfere with the State's goals of re the year 2020 as stated in AB 32 and an 80 percent reduction stated in Executive Order S-3-05. Therefore, this project will be conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of greenhouse gases? 7b. Response: (Source:) No Impact. The SCAQMD supports State, Federal and internal gases through its Global Warming Policy and rules and has established. 	single-fami Since the producing green in GhG em have no impa	ly residential pject will not whouse gas en issions below act with respect with res	result in a nemissions to 19 v 1990 levels ect to GhG en	and does not et increase in 1990 levels by 2050 as missions.	
threshold. As indicated in Question A, above, the project would State Building Code provisions designed to reduce GhG emissions reducing GhG emissions to 1990 levels by the year 2020 as stated GhG emissions below 1990 levels by 2050 as stated in Executino impact directly, indirectly and cumulatively in this regard.	ons. It will ted in the AF	not interfere 3 32 and an 8	with the Stat 0 percent red	e's goals of luction in	
8. HAZARDS & HAZARDOUS MATERIALS. Would the project:					
a. Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?					
 8a. Response: (Source: General Plan 2025 Public Safety Element, GP 2025 FPEIR, California Health and Safety Code, Title 49 of the Code of Federal Regulations, California Building Code as adopted by the City of Riverside and set out in Title 16 of the Riverside Municipal Code, Riverside Fire Department EOP, 2002 and Riverside Operational Area – Multi-Jurisdictional LHMP, 2004 Part 1, OEM's Strategic Plan) No Impact. The proposed project does not involve the transport, use, or disposal of any hazardous material because the project consists of establishing the residential livestock overlay zone to existing single-family residential properties and does not involve any construction activities, grading or new structures (either directly, indirectly or cumulatively) that would involve the transport, use, or disposal of any hazardous material. As such, the project will have no impact related to the transport, use, or disposal of any hazardous material either directly, 					
b. Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?					

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
release of hazardous materials into the environment.		•		
c. Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one- quarter mile of an existing or proposed school?				
8c. Response: (Source: General Plan 2025 Public Safety and CalARP RMP Facilities in the Project Area, Figure 5.13-Figure 5.13-3 AUSD Boundaries, Table 5.13-E AUSD Boundaries, California Health and Safety Code, Title 49 of Code as adopted by the City of Riverside and set out in Title	2 – RUSD Be Schools, Fig the Code of I 16 of the Riv	oundaries, Ta gure 5.13-4 Federal Regul erside Munici	ble 5.13-D Rl – Other Sci ations, Califor pal Code)	USD Schools, hool District rnia Building
No Impact. The proposed project does not involve any emission substances or waste within one quarter mile of an existing schoothe residential livestock overlay zone to existing single-family have no impact regarding emitting hazardous emissions or han substances, or waste within one-quarter mile of an existing or productively.	ol because th residential pr dling hazard	ne proposal coroperties. The ous or acutel	onsists of est erefore, the p y hazardous	ablishing project will
d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
8d. Response: (Source: General Plan 2025 Figure PS-5 – Ha CERCLIS Facility Information, Figure 5.7-B – Regulate EnviroStor Database Listed Sitesand Supplemental Guideli No Impact. A review of hazardous materials site lists compiled found that the project site, consisting of existing single-family a lists. Therefore, the project would have no impact to creating a directly, indirectly or cumulatively.	ed Facilities in the facilities of the facilitie	in TRI Inform Air Toxics "H Government coperties, is n	nation and 5. (ot Spots") Code Section ot included on	7-C – DTSC n 65962.5 n any such
e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
8e. Response: (Source: General Plan 2025 Figure PS-6 – A and March Air Reserve Base/March Inland Port Compatible Use Zone Study for March Air Reserve Base (A	prehensive L			
Less Than Significant Impact. The proposed project parcels wapplied are located within Safety and/or Airport Compatibility the General Plan 2025 Program FPEIR for Flabob Airport/Rive County Airport Land Use Compatibility Plan (RCALUCP). The ensure that the project is consistent with the compatibility zone standards in the RCALUP. Because the project consists of applications of residential livestock on existing single-family proper been found to be consistent with the RCALUCP by staff, impacting impacts a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?	where the live Zone(s) D are raide Municate project was as well as in oblication of a raide and is cets related to	nd E as depictipal Airport as reviewed by compliance n overlay zone compatible with hazards from	s noted in the y Planning st with the land that will all the the property are	5.7-2 of e Riverside aff to l use llow the oject has less than
8f. Response: (Source: General Plan 2025 Figure PS-6 – Ai March Air Reserve Base/March Inland Port Compreh Compatible Use Zone Study for March Air Reserve Base (A No Impact. Because the proposed project is not located within	ensive Land ugust 2005)	Use Plan (1999)and Air	Installation

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact	
propose a private airstrip, the project will not expose people reslevels related to a private airstrip and would have no impact di				ive noise	
g. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?					
8g. Response: (Source: GP 2025 FPEIR Chapter 7.5.7 – Hazards and Hazardous Materials, City of Riverside's EOP, 2002 and Riverside Operational Area – Multi-Jurisdictional LHMP, 2004 Part 1, and OEM's Strategic Plan)					
No Impact. The project consists of applying the residential live residential properties to allow keeping of livestock on residentic construction activities, grading or new structures and is not expected would impair implementation or physically interfere with an adimplementation or physically interfere with an adopted emerge indirectly or cumulatively to an emergency response or evacuation.	al properties. bected to resulopted emerging plan. The	The project alt in any futurency plan.	does not involve construction As such will	olve any on that not impair	
h. Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?					
No Impact. The proposed project consists of applying the resideanily residential properties located in an urbanized area where within a Very High Fire Severity Zones (VHFSZ) or adjacent tregarding wildland fires either directly, indirectly or cumulative	e no wildland o wildland ar	ls exist and the eas or a VHI	ne property is FSZ; therefor	not located	
9. HYDROLOGY AND WATER QUALITY. Would the project:					
a. Violate any water quality standards or waste discharge requirements?				\boxtimes	
9a. Response: (Source: GP 2025 FPEIR Table 5.8-A – Beneficial Uses Receiving Water) No Impact. The proposed project is located within the Santa Ana River Watershed per the General Plan 2025 Final Programmatic EIR Figure 5.8-1. The project will not directly or indirectly result in physical alterations to the project site (i.e. grading, ground disturbance, structures or paving) and does not involve any use that would have any effect on water quality or be affected by water quality standards or waste discharge requirements because the project involves applying the residential livestock overlay zone to existing single-family residential properties located in an urbanized area. Therefore, the project will have no impact directly, indirectly or cumulatively to any water quality standards or waste.					
b. Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?					
which permits have been granted)? 9b. Response: (Source: General Plan 2025 Table PF-1 - RPU Projected Domestic Water Supply (AC-FT/YR), Table PF-2 - RPU Projected Water Demand, Table PF-3 - Western Municipal Water District Projected Domestic Water Supply (AC-FT/YR), RPU Map of Water Supply Basins, RPU Urban Water Management Plan, WMWD Urban Water Management Plan) No Impact. The proposed project is located within the Riverside South Water Supply Basin. The project will not					

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impuet	
·		Incorporated			
directly or indirectly deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level as no physical alterations to the project site (i.e. grading, ground disturbance, structures or paving) are proposed because the project involves applying the residential livestock overlay zone to existing single-family residential properties located in an urbanized area. Therefore, the project will have no impact directly, indirectly or cumulatively to groundwater supplies.					
c. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?					
9c. Response: (Source:)					
No Impact. The project will not directly or indirectly result in grading, ground disturbance, structures or paving) that would a because the project involves applying the residential livestock of properties located in an urbanized area Therefore no erosion of project will have no impact directly, indirectly or cumulatively	lter the exist overlay zone or siltation or	ing drainage to existing si a- or off-site v	patterns of the ngle-family will occur. The	e site residential	
d. Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in					
flooding on- or off-site?					
9d. Response: (Source:)		l			
No Impact. The project will not directly or indirectly result in any activity or physical alteration of the site or surrounding area, (i.e. through grading, ground disturbance, structures or additional paving) that would alter the existing drainage pattern of the site, alter of the course of stream or river, or increase the rate or amount of surface runoff in a manner that would result in flooding on- or off-site because the project consists of applying the residential livestock overlay zone to existing single-family residential properties located in an urbanized area Therefore no flooding on or off-site as a result of the project will occur and there will be no impact directly, indirectly or cumulatively that would substantially increase the rate or amount of surface runoff in a manner which would result in flooding on or off-site.					
e. Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?					
9e. Response: (Source:)					
No Impact. The project will not directly or indirectly result in any activity or physical alteration of the site or surrounding area, (i.e. through grading, ground disturbance, structures or additional paving) that would create or contribute runoff water which would exceed capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff because the project consists of applying the residential livestock overlay zone to existing single-family residential properties located in an urbanized area. Therefore, the project will not create or contribute runoff water exceeding capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff and there will be no impact directly, indirectly or cumulatively.					
f. Otherwise substantially degrade water quality?				\boxtimes	
9f. Response: (Source:) No Impact. The project will not directly or indirectly result in any activity or physical alteration of the site or surrounding area, (i.e. through grading, ground disturbance, structures or additional paving) that would create or contribute runoff water which would substantially degrade water quality because the project consists of applying the residential livestock overlay zone to existing single-family residential properties located in an urbanized area.					

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact
		Incorporated		
Therefore, the project will not degrade water quality and there cumulatively.	will be no in	npact directly	, indirectly o	or
g. Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood				\boxtimes
Insurance Rate Map or other flood hazard delineation map?	177 14	/ EEL		116
8g. Response: (Source: General Plan 2025 Figure PS-4 – Flor Zone AE, Map Number 06065C0710G)				_
No Impact. A review of National Flood Insurance Rate Map (I August 28, 2008) and Figure 5.8-2 – Flood Hazard Areas of the	•			
project is, located within or near a 100-year flood hazard area.				
construction of housing. There will be no impact caused by the	is project dir	ectly, indirec	tly or cumula	atively as it
will not place housing within a 100-year flood hazard area.	<u> </u>			
h. Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				
9h. Response: (Source: General Plan 2025 Figure PS-4 – Flo	od Hazard Ar	eas, and FEM	A Flood Haza	ard Maps)
Less Than Significant. The project site is located within or ne				_
General Plan 2025 Program FPEIR Figure 5.8-2 – Flood Hazar	d Areas and	the National	Flood Insura	nce Rate
Map (Map Number 06065C0710G Effective Date August 28, 2	2008). Direct	ly, the projec	t does not pro	opose and
development or construction. Therefore, the project will not pl	ace a structu	re within a 10	00-year flood	hazard area
that would impede or redirect flood flows and a less than signi	ficant impa	ct will occur	directly, indi	rectly or
cumulatively.				
i. Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a				
result of the failure of a levee or dam?				
9i. Response: (Source: General Plan 2025 Figure PS-4 – Flow No Impact. The project site is not located within or near a floor				_
Program FPEIR Figure 5.8-2 – Flood Hazard Areas and the Na		_		
06065C0710G Effective Date August 28, 2008) or subject to d		_		
Program FPEIR Figure 5.8-2 – Flood Hazard Areas. Therefore				
flood hazard or dam inundation area that would expose people				
death involving flooding, including flooding as a result of the f	ailure of a le	vee or dam a	nd therefore i	no impact
directly, indirectly or cumulatively will occur.				
j. Inundation by seiche, tsunami, or mudflow?				
9j. Response: (Source: GP 2025 FPEIR Chapter 7.5.8 – Hyd.	rology and W	ater Quality)		
No Impact. Tsunamis are large waves that occur in coastal are	as; therefore	, since the Cit	ty is not locat	ted in a
coastal area, no impacts due to tsunamis will occur directly, in	directly or co	umulatively.	The project	consists of
applying the residential livestock overlay zone to existing singl	e-family resi	idential prope	erties located	in an
urbanized area. and will not directly or indirectly result in phys				
grading, ground disturbance, structures or paving). Therefore, I	no impact po	otential for se	ich or mudflo	ow exists
either directly, indirectly or cumulatively.				
10. LAND USE AND PLANNING:				
Would the project:				
a. Physically divide an established community?				\boxtimes
10a.Response: (Source: General Plan 2025 Land Use and Urb Riverside GIS/CADME map layers)	an Design El	ement, Project	site plan, City	v of
No Impact. The project is an infill project currently served by fully improved public streets and other				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
infrastructure and does not involve the subdivision of land or the surrounding pattern of development or an established communic General Plan 2025, the Zoning Code, the Subdivision Code and Study – Page 152 Therefore, no impact directly, indirectly or occur.	ty. Further, the Citywic	the project is le Design and	consistent will Sign Guidel	th the ines. Initial
b. Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including, but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				
10b. Response: (Source: General Plan 2025, General Plan 2025 Figure LU-10 – Land Use Policy Map, Table LU-5 – Zoning/General Plan Consistency Matrix, Figure LU-7 – Redevelopment Areas, Title 19 – Zoning Code, Title 18 – Subdivision Code, Title 7 – Noise Code, Title 17 – Grading Code, Title 20 – Cultural Resources Code, Title 16 – Buildings and Construction and Citywide Design and Sign Guidelines)				
No Impact. The project involves applying the residential livest livestock on existing single-family residential properties. The the existing underlying residential zoning or any standards of the any development or construction. As such, it is consistent with other plan areas and it is not a project of Statewide, Regional of project will have no impact on an applicable land use plan, polynumulatively.	application on the existing real the General r Areawide S	of the overlay esidential zon Plan 2025, it ignificance.	zone does n ing, nor does is not locate For these rea	ot change it involve d within sons, this
c. Conflict with any applicable habitat conservation plan or natural community conservation plan?				
10c.Response: (Source: MSHCP, General Plan 2025 – Figure and Other Habitat Conservation Plans (HCP), Stephens' K Mathews Multiple Species Habitat Conservation Plan and Sobrante Landfill Habitat Conservation Plan) See Response 4f above.	angaroo Rat	Habitat Conse	rvation Plan,	Lake
-				
11. MINERAL RESOURCES. Would the project:				
a. Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				
11a. Response: (Source: General Plan 2025 Figure – OS-1 – M				
No Impact. The project involves applying the residential livestock overlay zone to allow keeping of residential livestock on existing single-family residential properties and does not involve extraction of mineral resources or grading activity. No mineral resources have been identified on the project site and there is no historical use of the site or surrounding area for mineral extraction purposes. Therefore, the project will not result in the loss of availability of a known mineral resource that would of value to the region and the residents of the state and will have no impact on mineral resources directly, indirectly or cumulatively.				
b. Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				
11b. Response: (Source: General Plan 2025 Figure – OS-1 – N				
No Impact. The project involves applying the residential livest livestock on existing single-family residential properties and degrading activity. No mineral resources have been identified on	oes not involute the project si	ve extraction the and there	of mineral res	esources or al use of the
site or surrounding area for mineral extraction purposes. The pr	roject site is a	not, nor is it a	idjacent to, a	locally

ISSUES (AND SUPPORTING INFORMATION SOURCES):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
important mineral resource recovery site delineated in the Gene Therefore, the project will have no impact on mineral resource		5, specific pl		and use plan.
Therefore, the project will have no impact on inineral resource	s unectry, in	directly of ct	illiulatively.	
14 NOIGE				
12. NOISE.				
Would the project result in:				
a. Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
12a. Response: (Source: General Plan Figure N-1 – 2003 Criteria, FPEIR Table 5.11-I – Existing and Future Nois Exterior Noise Standards, Appendix G – Noise Existing Co.	se Contour C	omparison, To	able 5.11 -E –	
Less Than Significant Impact. The proposed project involves	_			rlay zone to
five existing single-family residential properties each over an a				•
will not generate any noise directly but will allow the keeping of	of animals su	ch as horses	and other liv	estock.
Indirectly, noise levels may increase on properties where livest				
residential properties. However, the standards for the Resident				
any noise impact by limiting the number of animals that can be				
animal or any combination of animal per 20,000 square feet and				
feet above 20,000 square feet. This would be no more than fou				
standards require that all animals be penned or pastured at least				
residence on the lot where the animals are kept. Finally, all pr				
standards Title 7 of the Riverside Municipal Code. Therefore,			_	
impact on the exposure of persons to or the generation of noise	e levels in ex	cess of establ	isned City st	andards
either directly, indirectly or cumulatively.				
b. Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
12b. Response: (Source: Project Description)				
Less Than Significant Impact. The proposed project involves				
five existing single-family residential properties each over an a				
neighborhood. No change in current noise levels within the neighborhood.	•	•		
applying the overlay zone. However, indirectly, future keeping				
result of the application of the residential livestock overlay zon				
groundborne noise from running animals. This impact is expe				
the Residential Livestock Overlay Zone will serve to minimize			•	
impact to surrounding properties by limiting the number of anii				
of any kind of animal or any combination of animal per 20,000	•			•
10,000 square feet above 20,000 square feet. This would be no				
In addition, the standards require that all animals be penned or				
excluding the residence on the lot where the animals are kept.				
City's Noise standards Title 7 of the Riverside Municipal Code				
significant impact on the exposure of persons to or the general groundborne noise levels either directly, indirectly or cumulative		sive groundo	ome vibrano	11 01
c. A substantial permanent increase in ambient noise levels in	Ciy.			
the project vicinity above levels existing without the project?				
12c. Response: (Source: General Plan FPEIR Table 5.11-I	- Existing a	nd Futuro N	oise Contour	Comparison
Table 5.11-E – Interior and Exterior Noise Standards, App Noise Code)				
Less Than Significant Impact. The proposed project involves	s applying th	e residential	livestock ove	erlay zone to

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ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With	Impact	Impaci
in diminition bookers).		Mitigation		
		Incorporated	1	
five existing single-family residential properties each over an a such as horses and other livestock as a result of the application	of the reside	ntial livestoc	k overlay zoı	ne could
increase noise levels on properties where livestock will be kept potentially affecting surrounding properties.				
However, the standards for the Residential Livestock Overlay 2				
limiting the number of animals that can be kept on a lot to no n		•		•
combination of animal per 20,000 square feet and one addition				
20,000 square feet. This would be no more than four animals a				
require that all animals be penned or pastured at least sixty feet from any residence, excluding the residence on				
the lot where the animals are kept. Finally, all properties are r				
Title 7 of the Riverside Municipal Code. Therefore, the project			gnificant im	pact related
to an increase in ambient noise levels either directly, indirectly		ely.		
d. A substantial temporary or periodic increase in ambient			\boxtimes	
noise levels in the project vicinity above levels existing				
without the project?				
12d. Response: (Source: FPEIR Table 5.11-J – Construction In Conditions Report)	Equipment No	oise Levels, Ap	ppendix G – N	oise Existing
Less Than Significant Impact. The proposed project involved	s applying th	e residential l	livestock ove	rlay zone to
five existing single-family residential properties each over an a	cre in size. I	Indirectly, the	keeping of a	animals
such as horses and other livestock as a result of the application	of the reside	ntial livestoc	k overlay zoı	ne could
increase noise levels on properties where livestock will be kept	potentially a	affecting surre	ounding prop	erties.
However, the standards for the Residential Livestock Overlay 2	Zone will ser	ve to minimiz	ze any noise	impact by
limiting the number of animals that can be kept on a lot to no n	nore than two	of any kind	of animal or	any
combination of animal per 20,000 square feet and one additional	al animal for	every 10,000	square feet	above
20,000 square feet. This would be no more than four animals a	llowed on a	1-acre lot. In	addition, the	e standards
require that all animals be penned or pastured at least sixty feet	from any res	sidence, excli	uding the res	idence on
the lot where the animals are kept. Finally, all properties are re	equired to co	mply with Ci	ity's Noise st	andards
Title 7 of the Riverside Municipal Code. Therefore, the project	ct will have a	less than sig	gnificant im	pact related
to an temporary or periodic increase in ambient noise levels eit	her directly,	indirectly or	cumulatively	
e. For a project located within an airport land use plan or,				\bowtie
where such a plan has not been adopted, within two miles				_
of a public airport or public use airport, would the project				
expose people residing or working in the project area to				
excessive noise levels?				
12e. Response: (Source: General Plan 2025 Figure N-8 – Rive				
- March ARB Noise Contour, Figure N-10 - Noise/Land				
Air Reserve Base/March inland Port Comprehensive Lan Zone Study for March Air Reserve Base (August 2005)	na Ose Fian	(1999),Air In	statiation Co.	mpanoie Ose
No Impact. The residential properties where the livestock over	·lov zono ic n	roposed to be	annliad ara	located
within Safety and/or Airport Compatibility Zone(s) D and E as				
Program FPEIR for Flabob Airport/Riverside Municipal Airport				
Use Compatibility Plan (RCALUCP). Although the proposed				
and E of the RCALUCP, the project has no effect whatsoever in exposing people to excessive airport noise since the overlay zone will be applied to existing single-family residential properties within an established single				
family neighborhood and will only result in the future addition of a minimal number of livestock animals on				
properties currently occupied by a single-family home. As suc				
residing or working in the project area to excessive noise levels				
f. For a project within the vicinity of a private airstrip, would		I		
the project expose people residing or working in the project			Ш	\boxtimes
area to expessive poise levels?				

ISSUES (AND SUPPORTING	Potentially	Less Than	Less Than	No
`	Significant Impact	Significant With	Significant Impact	Impact
INFORMATION SOURCES):	Ппрасі	Mitigation	ппрасі	
		Incorporated		
12f. Response: (Source: General Plan 2025 Figure PS-6 – A	irport Safety		fluence Areas	, RCALUCP,
March Air Reserve Base/March Inland Port Comprehensive Land Use Plan (1999)and Air Installation				
Compatible Use Zone Study for March Air Reserve Base (A				
No Impact. Per the GP 2025 Program FPEIR, there are no priv				
people working or residing in the City to excessive noise levels				
existing single-family residential properties within an establish				
in the future addition of a minimal number of livestock animals on properties currently occupied by a single-				
family home. For these reasons and because the project does n	ot propose a	private airstr	ip, the projec	t will not
expose people residing or working in the City to excessive nois	se levels relat	ted to a priva	te airstrip and	d would
have no impact directly, indirectly or cumulatively.				
13. POPULATION AND HOUSING.				
Would the project:				
a. Induce substantial population growth in an area, either directly (for example, by proposing new homes and				
businesses) or indirectly (for example, through extension of				
roads or other infrastructure)?				
13a. Response: (Source: General Plan 2025 Table LU-3 – L	and Usa Dasi	anations FP	FIR Table 5.1	12-A - SCAG
Population and Households Forecast, Table 5.12-B – Ge 2025, Table 5.12-C – 2025 General Plan and SCAG C Projections 2025, Capital Improvement Program and SCA	Comparisons,	<i>Table 5.12-D</i>		
No Impact. The project is in an urbanized area and does not pr	opose new h	omes or busi	nesses that w	ould
directly induce substantial population growth, and does not inv				
that would indirectly induce substantial population growth because				
livestock overlay zone to allow keeping of residential livestock	on existing	single-family	residential p	roperties
within and established residential neighborhood. Therefore, thi	s project will	l have no im j	oact on popu	lation
growth either directly or indirectly.				
b. Displace substantial numbers of existing housing,				\square
necessitating the construction of replacement housing				
elsewhere?				
13b. Response: (Source: CADME Land Use 2003 Layer,				
No Impact. The project will not displace existing housing, nec	essitating the	construction	of replacem	ent housing
elsewhere because the project consists of applying the resident	ial livestock	overlay zone	to allow keep	ping of
residential livestock on existing single-family residential prope	erties within a	and establishe	ed residential	-
neighborhood. No existing housing that will be removed or after	fected by the	proposed pro	ject. Therefo	ore, there
will be no impact on existing housing either directly, indirectly				
c. Displace substantial numbers of people, necessitating the				\boxtimes
construction of replacement housing elsewhere?				
13c. Response: (Source: CADME Land Use 2003 Layer)				
No Impact. The project will not displace any people, necessita	ting the cons	truction of re	placement he	ousing
elsewhere because the project consists of applying the residential livestock overlay zone to allow keeping of				
residential livestock on existing single-family residential properties within and established residential				
neighborhood. No existing housing or residents will be remove	ed or affected	d by the prop	osed project.	Therefore,
this project will have no impact on people, necessitating the no	eed for replac	cement housi	ng either dire	ectly,
indirectly or cumulatively.				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	impuct
14. PUBLIC SERVICES.				
Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:				
a. Fire protection?				\square
14a. Response: (Source: FPEIR Table 5.13-B – Fire Station Statistics and Ordinance 5948 § 1)	Locations, To	able 5.13-C –	Riverside Fire	
No Impact. The project consists of applying the residential live livestock on existing single-family residential properties within development or construction is proposed as part of the project. existing neighborhood are currently provided for the neighborhoolicies, compliance with existing codes and standards, and thr impacts on the demand for additional fire facilities or services b. Police protection? 14b. Response: (Source: General Plan 2025 Figure PS-8 – Nei No Impact. The project consists of applying the residential live livestock on existing single-family residential properties within Adequate police facilities and services currently serve the exist overlay zone will be applied. With implementation of General codes and standards, and through Police Department practices,	and establis Adequate fire tood. With in ough Fire De either directles ighborhood Peestock overland an establishing neighbor Plan 2025 pe	hed residenting facilities a supplementation of the partment practy, indirectly olicing Center by zone to allow the ded residential chood and propolicies, compositions.	al neighborhond services for of General actices, there or cumulatives) ow keeping of neighborhooperties in what is a service of the service	ood. No or the Plan 2025 will be no ely. of residential od. hich the xisting
additional police facilities or services either directly, indirectly		_	on the demai	ia for
c. Schools?				\boxtimes
14c. Response: (Source: FPEIR Figure 5.13-2 – RUSD Bound Boundaries, Table 5.13-E – AUSD, Table 5.13-G – Studies, Level, and Figure 5.13-4 – Other School District Boundaries than Significant. The project consists of livestock overlaexisting single-family residential properties within and establis currently serve the existing neighborhood and properties in which is the sum of the sum	tent Generation es) y zone to allo hed residenti	on for RUSD ow keeping o al neighborho	and AUSD If residential lood. Adequate	By Education livestock on te schools
development that would add residents or children or construction		-		
significant impacts on the demand for additional school facilit	ies or service	es either direc	ctly, indirectl	y or
cumulatively.				\square
d. Parks? 14d. Response: (Source: General Plan 2025 Figure PR-1 – Parks, Open Spaces and Trails, Table PR-4 – Park and Recreation Facilities, Parks Master Plan 2003, GP 2025 FPEIR Table 5.14-A – Park and Recreation Facility Types, and Table 5.14-C – Park and Recreation Facilities Funded in the Riverside Renaissance Initiative)				
No Impact. The project consists of applying the residential live livestock on existing single-family residential properties within Adequate park facilities are available to the existing residents i proposed. Therefore, there will be no impact on the demand for directly, indirectly or cumulatively.	an establish n the Grand l	ed residentia Neighborhoo	l neighborhod d where the p	od. project is
e. Other public facilities?				
14e. Response: (Source: General Plan 2025 Figure LU-8 – C Facilities, Figure 5.13-6 - Community Centers, Table 5.3 Riverside Public Library Service Standards)	-		-	-

SSUES (AND SUPPORTING Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
No Impact. The project consists of applying the residential live livestock on existing single-family residential properties within Adequate public facilities currently serve the existing residents proposed. In addition, with implementation of General Plan 20 standards, and through Park, Recreation and Community Service no impacts on the demand for additional public facilities or service.	an establish in the Grand 25 policies, ces and Libra	ed residential Neighborho compliance v ry practices.	neighborhood where the with existing Therefore, the	od. c project is codes and nere will be
15. RECREATION.				
a. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
15a. Response: (Source: General Plan 2025 Figure PR-1 - P Recreation Facilities, Figure CCM-6 - Master plan of Tr Table 5.14-A - Park and Recreation Facility Types, and T in the Riverside Renaissance Initiative, Table 5.14-D - Municipal Code Chapter 16.60 - Local Park Development I No Impact. The project will not result in an intensification of I	rails and Bike Table 5.14-C - Inventory of Fees, Bicycle I and use and	eways, Parks A Park and Re Existing Com Master Plan M therefore, the	Master Plan 2 creation Faci munity Cente (1ay 2007) re will be no	2003, FPEIR lities Funded ers, Riverside
 the demand for additional recreational facilities either directly, b. Does the project include recreational facilities or require the construction or expansion of recreational facilities which might have an adverse physical effect on the environment? 	indirectly or			
14b. Response: (<i>Source:</i>) No Impact. The project will not include new recreational facilities; therefore, there will be no impact direct	•		•	ension of
16. TRANSPORTATION/TRAFFIC.				
Would the project result in:				
a. Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
 16a. Response: (Source: General Plan 2025 Figure CCM-4 Volume to Capacity (V/C) Ratio and Level of Service Future Trip Generation Estimates, Table 5.15-H – Exist of Service, Table 5.15-I – Conceptual General Plan Inter – Current Status of Roadways Projected to Operate at L Proposed General Plan, Appendix H – Circulation E SCAG's RTP) No Impact. The project site is located on a previously develope use resulting in any measureable increase in traffic would occu cumulatively to the capacity of the existing circulation system. 	(LOS) (Typic ting and Typic rection Impro OS E or F in Element Traff ed/improved r and therefo	cal 2025), Tab cal Density So evement Recor 2025, Table 5 fic Study and site where no	the 5.15-D — senario Inters nmendations, 1.15K — Free Traffic Stud	Existing and rection Levels Table 5.15-J way Analysis dy Appendix, intensity of
b. Conflict with an applicable congestion management program, including but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Ппрасс
for designated roads or highways?		incorporateu		
for designated roads or highways? 16b. Response: (Source: General Plan 2025 Figure CCM-4 – Master Plan of Roadways, FPEIR Figure 5.15-4 – Volume to Capacity (V/C) Ratio and Level of Service (LOS) (Typical 2025), Table 5.15-D – Existing and Future Trip Generation Estimates, Table 5.15-H – Existing and Typical Density Scenario Intersection Levels of Service, Table 5.15-I – Conceptual General Plan Intersection Improvement Recommendations, Table 5.15-J – Current Status of Roadways Projected to Operate at LOS E or F in 2025, Table 5.15K – Freeway Analysis				
Proposed General Plan, Appendix H – Circulation E	llement Traff	fic Study and	Traffic Stud	ly Appendix,
SCAG's RTP) No Impact The project site does not include a state highly	vov or nring	inal artarial	within Dive	raida
No Impact. The project site does not include a state highy	• •	-		
County's Congestion Management Program (CMP) and the				-
Demand Management/Air Quality components of the Progdirectly, indirectly or cumulatively to the CMP.	gram; merei	ore, there is	no impaci	either
c. Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
16c. Response: (Source: General Plan 2025 Figure PS-6 – A March Air Reserve Base/March Inland Port Compreh Compatible Use Zone Study for March Air Reserve Base (A No Impact. The proposed project is located in Zones D & E of Compatibility Plan (RCALUCP) for RMA/Flabob Airport and development is proposed as part of the project and the existing as a result of the project. The project will not change air traffic location of air traffic patterns. As such, this project will have no sixty of the project will have not be set traffic.	the Riversid is consistent single-family patterns, income	Use Plan (Assertion of Plan (Ass	rport Land Usen because no land use will it levels or c	Installation se not change hange the
air traffic patterns. d. Substantially increase hazards due to a design feature (e.g.,				
d. Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
16d. Response: (<i>Source: General Plan 2025 and Zoning Code</i>) Less Than Significant. The project involves applying the RL - Residential Livestock Overlay Zone to five existing single-family residential properties within an established residential neighborhood. No development is proposed as part of the project and all site improvements in place, and where no site modifications will occur that would result in hazards due to design features such as driveways, intersection improvements, etc.). In addition, compliance with the Residential Livestock Overlay Zone requirements will ensure that keeping of animals will be compatible with other surrounding uses/residences. As such, the project will have a Less than Significant Impact on increasing hazards through design or incompatible uses either directly, indirectly or cumulatively.				
e. Result in inadequate emergency access?				\boxtimes
16e. Response: (Source: California Department of Transport Fire Code)	ation Highwa	y Design Mai	ıual, Municip	al Code, and
No Impact. The project is located on a site that is currently dev	eloped, with	all site impr	ovements in	place, and
where no site modifications are proposed that would affect eme				
directly, indirectly or cumulatively to emergency access.				_
f. Conflict with adopted policies, plans or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities)?				
16f. Response: (Source: FPEIR, General Plan 2025 Land Use and Urban Design, Circulation and Community Mobility and Education Elements, Bicycle Master Plan May 2007, School Safety Program – Walk Safe! – Drive Safe!)				
No Impact. The project is located on a site that is currently dev	eloped, with	all site impr	ovements in	place, and
where no site modifications will occur that would result in conf				_
supporting alternative transportation (e.g. bus turnouts, bicycle	racks) As si	ich the proje	ct will have i	no impact

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact	
INFORMATION SOURCES):	Impact	With Mitigation	Impact	Impact	
		Incorporated			
directly, indirectly or cumulatively on adopted policies, plans, or programs supporting alternative transportation.				sportation.	
17. UTILITIES AND SYSTEM SERVICES. Would the project:					
a. Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?					
17a. Response: (Source: General Plan 2025 Figure PF-2 – Sewer Facilities Map, FPEIR Figure 5.16-5 – Sewer Service Areas, Table 5.16-K - Estimated Future Wastewater Generation for the City of Riverside's Sewer Service Area, Table 5.16-L - Estimated Future Wastewater Generation for the Planning Area Served by WMWD, Figure 5.8-1 – Watersheds, Wastewater Integrated Master Plan and Certified EIR)					
No Impact. The project will not exceed wastewater treatment r			nal Water Qu	ıality	
Control Board (RWQCB). The project is located on a site that i	•	•			
in place, and where no site modifications are proposed that wou			ment; therefore	ore there	
will be no impact directly, indirectly or cumulatively to waster	vater treatme	ent.			
b. Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant					
environmental effects? 17b. Response: (Source: General Plan 2025 Table PF-1 – RP					
Table PF-2 - RPU Projected Water Demand, Table PF-3 - Western Municipal Water District Projected Domestic Water Supply (AC-FT/YR), RPU, FPEIR Table 5.16-G - General Plan Projected Water Demand for RPU Including Water Reliability for 2025, Table 5.16-I - Current and Projected Water Use WMWD, Table 5.16-J - General Plan Projected Water Demand for WMWD Including Water Reliability 2025, Table 5.16-K - Estimated Future Wastewater Generation for the City of Riverside's Sewer Service Area & Table 5.16-L - Estimated Future Wastewater Generation for the Planning Area Served by WMWD, Figure 5.16-4 - Water Facilities and Figure 5.16-6 - Sewer Infrastructure and Wastewater Integrated Master Plan and Certified EIR.) No Impact. The project will not result in the construction of new or expanded water or wastewater treatment facilities. The project is consistent with the Typical Growth Scenario of the General Plan 2025 where future water and wastewater generation was determined to be adequate (see Tables 5.16-E, 5.16-F, 5.16-G, 5.16-H,					
	5.16-I, 5.16-J and 5.16- K of the General Plan 2025 Final PEIR). Therefore, the project will have no impact				
resulting in the construction of new water or wastewater treatm directly, indirectly or cumulatively.	ent facilities	or the expans	Sion of existi	ing racinties	
c. Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?					
17c. Response: (Source: FPEIR Figure 5.16-2 - Drainage Facilities) No Impact. The project is located on a previously developed/improved site within an urbanized area where no increase in impervious surfaces will occur that would require or result in the construction of new storm water drainage facilities or expansion of existing facilities. Therefore, the project will have no impact resulting in the construction of new storm water drainage facilities or the expansion of existing facilities directly, indirectly or cumulatively.					
d. Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?					
17d. Response: (Source: FPEIR Figure 5.16-3 – Water Service Areas, Figure 5.16-4 – Water Facilities, Table 5.16-E – RPU Projected Domestic Water Supply (AC-FT/YR, Table 5.16-F – Projected Water Demand, Table 5.16-G – General Plan Projected Water Demand for RPU including Water Reliability for 2025, Table 5.16-H – Current					
and Projected Domestic Water Supply (acre-ft/year) WMWD Table 5.16-I Current and Projected Water Use WMWD, Table 5.16-J – General Plan Projected Water Demand for, RPU Master Plan					

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No
INFORMATION SOURCES):	Impact	With	Impact	Impact
INTORMATION SOURCES).	•	Mitigation	•	
T		Incorporated		
Less Than Significant Impact. The project involves applyin				
existing single-family properties within an established resi				
additional housing units or development is proposed that we expected that, indirectly, the impact of keeping livestock in				
residential properties will have a negligible impact in water d				
Plan 2025 Typical Growth Scenario where future water supp				
5.16-E, 5.16-F, 5.16-G, 5.16-H, 5.16-I and 5.16-J of the Gene				
will have a less than significant impact on water supplies eith			·	, the project
e. Result in a determination by the wastewater treatment				\boxtimes
provider which serves or may serve the project that it has	Ш			
adequate capacity to serve the project's projected demand in				
addition to the provider's existing commitments?				
17e. Response: (Source: FPEIR Figure 5.16-5 - Sewer Service				
5.16-K - Estimated Future Wastewater Generation for the				
Estimated Future Wastewater Generation for the Planning Master Plan and Certified EIR)	Area Servea	by WMWD,	ana Wastewai	er Integrated
No Impact. The project involves applying the Residential Live	stock Overla	y Zone to fiv	e existing sir	ngle-family
properties within an established residential neighborhood urbar				
development is proposed that would increase demand on waste			_	
project will not exceed wastewater treatment requirements of (1		•		
project is consistent with the General Plan 2025 Typical Growt	•	- •		
was determined to be adequate (see Table 5.16-K of the General				
wastewater treatment directly, indirectly or cumulatively will o	ccur.			_
f. Be served by a landfill with sufficient permitted capacity to				\boxtimes
accommodate the project's solid waste disposal needs?				
17f. Response: (Source: FPEIR Table 5.16-A – Existing Land)	fills and Table	2 5.16-M – Est	imated Futur	e Solid Waste
Generation from the Planning Area)				6
No Impact. The project is consistent with the General Plan 2025 Typical Build-out Project level where future				
landfill capacity was determined to be adequate (see Tables 5.16-A and 5.16-M of the General Plan 2025 Final				
PEIR). Therefore, no impact to landfill capacity will occur dire	ctry, mairec	try or cumura	urvery.	
g. Comply with federal, state, and local statutes and regulations related to solid waste?				
17g. Response: (Source: California Integrated Waste Manager		•		• /
No Impact. The California Integrated Waste Management Act			_	
local jurisdictions divert at least 50% of all solid waste generated by January 1, 2000. The City is currently				
achieving a 60% diversion rate, well above State requirements. In addition, the California Green Building Code requires all developments to divert 50% of non-hazardous construction and demolition debris for all projects and				
100% of excavated soil and land clearing debris for all non-residential projects beginning January 1, 2011. The				
proposed project does not involve any development or direct impacts related to solid waste regulations, however,				
any future construction or activities associated with the keeping of livestock must comply with the City's waste				
disposal requirements as well as the California Green Building Code and as such would not conflict with any				
Federal, State, or local regulations related to solid waste. There				
occur directly, indirectly or cumulatively.				

ISSUES (AND SUPPORTING	Potentially Significant	Less Than Significant	Less Than Significant	No Impact
INFORMATION SOURCES):	Impact	With Mitigation Incorporated	Impact	Impact
18. MANDATORY FINDINGS OF SIGNIFICANCE.				
a. Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or an endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				
18a. Response: (Source: General Plan 2025 – Figure OS-6 Other Habitat Conservation Plans (HCP), Figure OS-7 – Ell Areas, General Plan 2025 FPEIR Figure 5.4-2 – MSH and Subunit Areas, Figure 5.4-6 – MSHCP Narrow Endem Criteria Area Species Survey Area, Figure 5.4-8 – MSHCE - Protection of Species Associated with Riparian/Riverine A Districts and Neighborhood Conservation Areas, Figure Prehistoric Cultural Resources Sensitivity, Appendix D, Tit	MSHCP Core ICP Area Pla ic Plant Spec P Burrowing reas and Ver 5.5-1 - Arc	s and Linkagons, Figure 5.4 hies Survey Ar Owl Survey A nal Pools, FP haeological	es, Figure OS -4 - MSHCP ea, Figure 5.4 rea, MSHCP EIR Table 5.5 Sensitivity, Fi	-8 – MSHCP Criteria Cells -7 – MSHCP Section 6.1.2 -A Historical
Less Than Significant Impact. Potential impacts related to ha	-		_	scussed in
the Biological Resources Section of this Initial Study, and were		_		
Additionally, potential impacts to cultural, archaeological and p			_	jor periods
of California and the City of Riverside's history or prehistory w				
of this Initial Study, and were found to be less than significant				
b. Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)?				
18b. Response: (Source: FPEIR Section 6 – Long-Term Eff Program)	ects/ Cumula	tive Impacts f	for the Gener	al Plan 2025
Less Than Significant Impact. Because the project is consistent with the General Plan 2025, no new cumulative impacts are anticipated and therefore cumulative impacts of the proposed project beyond those previously considered in the GP 2025 FPEIR are less than significant.				
c. Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?				
18c. Response: (Source: FPEIR Section 5 – Environmental Impact Analysis for the General Plan 2025 Program) Less Than Significant Impact. Effects on human beings were evaluated as part of the aesthetics, air quality, hydrology & water quality, noise, population and housing, hazards and hazardous materials, and traffic sections of this initial study and found to be less than significant for each of the above sections. Based on the analysis and conclusions in this initial study, the project will not cause substantial adverse effects, directly or indirectly to human beings. Therefore, potential direct and indirect impacts on human beings that result from the proposed project are less than significant .				

Note: Authority cited: Sections 21083 and 21087, Public Resources Code. Reference: Sections 21080(c), 21080.1, 21080.3, 21082.1, 21083, 21083.3, 21093, 21094, 21151, Public Resources Code; Sundstrom v. County of Mendocino, 202 Cal.App.3d 296 (1988); Leonoff v. Monterey Board of Supervisors, 222 Cal.